

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5538	718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/27 07:37
S2	286	tasks near schedul\$3 same priority same interrupt	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/28 09:14
S3	39	S1 and S2	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/28 09:14
S4	5519900	@ad<="20020111"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/28 09:14
S5	6405	718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:28
S6	6405	718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:29
S7	304	tasks near schedul\$3 same priority same interrupt	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:29
S8	43	S5 and S7	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:29
S9	5557073	@ad<="20020111"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:29
S10	31	S8 and S9	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:35
S11	1	"20030097395"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:37

EAST Search History

S12	42	exit adj routine with task	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:37
S13	0	exit adj routine with task same priority	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:37
S14	5	exit adj routine with task same time	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:38
S15	27	exit adj1 routine with (task thread) same time	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:39
S16	22	S15 not S14	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:53
S17	14	task near4 exit same recovery	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 14:58
S18	90	task near4 exit and 718/100-108. ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 18:23
S19	29	("5168566" "5247677" "5361362" "5404463" "5437039" "5487170" "5528513" "5640595" "5675811" "5724587" "5742825" "5758105" "5798969" "5815678" "5822568" "5832492" "5845065" "5850559" "5892904" "5895482" "5903752" "5918073" "5961585" "5995745" "6061411" "6067334" "6092095" "6148322" "6223201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 16:00
S20	0	"200300411090"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 16:00
S21	1	"20030041090"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 16:00


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

task with "associated routine" and failure

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 40 for task with "associated routine" :

All Results[T McEvilly](#)[T Lee](#)[E Majer](#)[J Vilkaitis](#)[W Howden](#)Automatic flight control system with operatively monitored digital computer

US Patent 4,115,847, 1978 - freepatentsonline.com

... to operate properly will cause the program to flow into an abnormal path thus causing the **task** completion program routine to indicate **failure** and stop the ...

Cited by 31 - [Related Articles](#) - [Cached](#) - [Web Search](#)

Angiography and revascularization in patients with heart **failure** following fibrinolytic therapy for ... - all 3 versions »

A Kashani, CM Gibson, SA Murphy, MS Sabatine, DA ... - The American Journal of Cardiology, 2005 - Elsevier

... Previous heart **failure**, 5%, 11%, 9%, 1%, 2%, 1%, <0.001. ... 9 A German study **associated**

routine early stenting in all patients after fibrinolysis (regardless of HF) ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

Architectures of Test Automation - all 3 versions »

C Kaner - STAR West, 2000 - kaner.com

... The **associated routine** provides the steps necessary to set the ... yield what looks like the same **failure** for many ... Hoffman's next **task** involved 64-bit integer ...

Cited by 7 - [Related Articles](#) - [Cached](#) - [Web Search](#)

[PS] Drama Error reporting system (Ers) - all 4 versions »

T Farrell - jcmt.jach.hawaii.edu

... Page 2. AAO/ERS _ SPEC _ 4 2 A.9 ErsRestoreTask | Restore the interrupted **Task** Id ... This can lead to several error reports arising from a single **failure**. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

A QUEUEING MODELLING APPROACH TO CLUSTERED HETEROGENEOUS DISCRETE EVENT DYNAMIC SYSTEMS

A CALINESCU, DJ EVANS - Journal of Parallel Algorithms and Applications, 1996 - informaworld.com

... 0 We assumed that if a **task** begins, it will be successfully completed. We intend to treat the **failure** case (either of a processing unit or of a resource) in a ...

Cited by 1 - [Web Search](#)

ASP: An Automated Seismic Processor for microearthquake networks - all 4 versions »

TV McEvilly, EL Majer - Bulletin of the Seismological Society of America, 1982 - Seismol Soc America

... work has led to a conviction that it is possible to define and automate the **associated routine** time-consuming data reduction and processing **tasks**. ...

Cited by 19 - [Related Articles](#) - [Web Search](#)

Limited Rationality, Economic Process and Institutions - all 2 versions »

EAST Search History

S22	31	("5168566" "5247677" "5361362" "5404463" "5437039" "5487170" "5528513" "5640595" "5675811" "5724587" "5742825" "5758105" "5778218" "5798969" "5815678" "5822568" "5832492" "5845065" "5850559" "5892904" "5895482" "5903752" "5918073" "5958027" "5961585" "5995745" "6061411" "6067334" "6092095" "6148322" "6223201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:35
S23	29	("5168566" "5247677" "5361362" "5404463" "5437039" "5487170" "5528513" "5640595" "5675811" "5724587" "5742825" "5758105" "5798969" "5815678" "5822568" "5832492" "5845065" "5850559" "5892904" "5895482" "5903752" "5918073" "5961585" "5995745" "6061411" "6067334" "6092095" "6148322" "6223201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:36
S24	2	("6418459" "6502123").pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 17:46
S25	29	("5168566" "5247677" "5361362" "5404463" "5437039" "5487170" "5528513" "5640595" "5675811" "5724587" "5742825" "5758105" "5778218" "5798969" "5815678" "5822568" "5832492" "5845065" "5850559" "5892904" "5895482" "5903752" "5918073" "5958027" "5961585" "5995745" "6092095" "6148322" "6223201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:49
S26	5	exit adj call same (task near terminat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:49
S27	0	(switch\$3 yield\$3) adj call same (task near terminat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:50
S28	181	(switch\$3 yield\$3) adj call same (task thread)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:50

EAST Search History

S29	6	(switch\$3 yield\$3) adj call same (task thread) same interrupt	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:53
S30	49	(switch\$3 yield\$3) adj function same (task thread) same interrupt	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:53
S31	8	S30 and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:56
S32	235	task with (terminat\$3 exit yield\$3 switch\$3) adj (routine function)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:57
S33	6402	718/100-108.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:57
S34	47	S32 and S33	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:58
S35	47	S32 and S33 and (period time interval)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 17:58
S36	26	S32 and S33 and (period time interval) and timer	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 18:21
S37	1	"7,003,607".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/13 18:21
S38	6	task near4 exit and 714/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/13 18:23
S39	47	(task near2 schedul\$3) same ((exit switch swap terminat\$3) near2 (routine function condition))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/14 10:48
S40	9	("4380063" "4527233" "4964040" "4965793" "5459839" "5465335" "5604866" "5890208" "5938747").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/14 11:41
S41	9	("4964040" "5168566" "5379428" "5452452" "5465335" "5528513" "5832262" "6052580" "6092095").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/14 13:49
S42	12	("4964040" "5125093" "5168566" "5452452" "5465335" "5528513" "5652890" "5694604" "5742825" "5832262" "6052580" "6092095").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/14 13:59

EAST Search History

S43	50	("5694604").URPN.	USPAT	OR	ON	2007/06/14 14:41
S44	295	(task near schedul\$3) same timer	USPAT	OR	ON	2007/06/14 15:22
S45	52	S44 same (exit terminat\$3 suspend\$3 switch\$3)	USPAT	OR	ON	2007/06/14 14:42
S46	52	S44 same (exit terminat\$3 suspend\$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2007/06/14 14:42
S47	40	(task near schedul\$3) same timer and 718/???.ccls.	USPAT	OR	ON	2007/06/14 15:46
S48	105	(task near schedul\$3) same timer same priority	USPAT	OR	ON	2007/06/14 15:47
S49	91	S48 not S47	USPAT	OR	ON	2007/06/14 15:47
S50	81	S48 not S47 not S46	USPAT	OR	ON	2007/06/14 15:47
S51	81	S50 not S42	USPAT	OR	ON	2007/06/14 15:48
S52	0	S51 and 718/100-108.ccls.	USPAT	OR	ON	2007/06/14 15:47
S53	3	S51 and 710/???.ccls.	USPAT	OR	ON	2007/06/14 15:48
S54	0	task near2 post\$3 same unfinish\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/21 18:42
S55	83	task near2 post\$3 same status	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/21 18:42
S56	1	"6918053".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/06/27 07:37
S57	21	("20020059306" "20020194053" "5261069" "5524241" "5581691" "5630069" "5706429" "5870545" "5878206" "5918218" "5940839" "5960420" "6009405" "6012094" "6058373" "6148290" "6298457" "6308287" "6401111" "6438528" "6578159").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 07:51
S58	117152	(respective associat\$3) near2 (routine handler vector condition)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 07:55
S59	40	(respective associat\$3) near2 (routine handler vector condition) same (task near2 schedul\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 14:12
S60	1	"5305455".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 14:35

PA Gorringer - treasury.govt.nz

... for today's successful firm to be tomorrow's **failure**. ... of ideas, and was always asking for new **tasks** to be ... there is in the use of the **associated routine** name ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[QDA-a method for systematic informal program analysis - all 8 versions »](#)

WE Howden, B Wieand - IEEE Transactions on Software Engineering, 1994 - doi.ieeecs.org

... Because of the simplicity of the QDA comments language, hypothesis verification is a relatively straightforward **task**, and we provide only a brief description ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Method and apparatus for taking school attendance - all 2 versions »](#)

D Bittman - US Patent 6,173,153, 2001 - freepatentsonline.com

... Typically, if this **task** is performed, it is done on ... in the attendance file, such as **failure** to assign ... an end soft key 186 causing an **associated routine** to end ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

[Intentions, actions and routines: A problem in Krister Segerberg's theory of action](#)

D Elgesem - Synthese, 1990 - Springer

... The **task** of giving a precise and informative characterization of ... in the set, - when the **associated routine** is run ... The possibility of **failure** to realize what is ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Gooooogle ►

Result Page: 1 2 3 4 [Next](#)

task with "associated routine" and fa

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

S61	340	multithread\$3 same priority	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 14:35
S62	43	multithread\$3 same priority and handler and 718/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 14:38
S63	202	thread near2 select\$3 with priority	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 14:39
S64	18	thread near2 select\$3 with priority. ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:00
S65	427	generat\$3 near3 exception with time	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:01
S66	10	generat\$3 near3 exception with time.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:06
S67	0	generat\$3 near3 exception with (time adj slice).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:02
S68	0	generat\$3 near3 exception with (time near slice).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:02
S69	0	generat\$3 near3 exception with (time near slice)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:02
S70	427	generat\$3 near3 exception with time	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:02
S71	5	time\$1slice same exception	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:07
S72	284	718/107-108.ccls. and exception	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:08
S73	58	718/107-108.ccls. and (generat\$3 with exception)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:11
S74	13	718/107-108.ccls. and (generat\$3 with exception) and (time near slice)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:56
S75	0	718/107-108.ccls. and (generat\$3 with exception) and (unfinish\$3 incomplet\$3) with time	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:57

EAST Search History

S76	24	718/107-108.ccls. and (generat\$3 with exception) same time	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:59
S77	15	718/107-108.ccls. and exception.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/27 15:59